

Course Title:	Confined Space Rescue
Regulatory & Technical Reference:	OSHA 29 CFR 1910.146
Target Groups:	All employees that will be performing the duties of confined space rescue personnel.
Prerequisites:	Student must have First Aid / CPR and Confined Space Entrant Training.
Objective:	This course will teach the student what confined spaces are, how to recognize them, as well as the necessary training, safety precautions, rescue techniques and duties of the rescue team member.
Course Design:	The classroom segment will cover confined space safety, atmospheric testing, lockout/tagout, ventilation, hot work, and rescue. It also includes a hands-on training session in which students will use common rescue equipment to perform a confined space rescue.
Completion Requirements:	Classroom presentation & hands on practical followed by a closed book examination, which requires at least a 70% for successful completion.
Course Length:	8 hours.
Class Size:	1 – 20 students.